

NY-Sun PV Trainers Network

Safety and Fire Considerations for Solar PV Workshop

Tuesday February 16 6:30pm -9:30pm
Dutchess County Department of Emergency Response
Poughkeepsie, New York

The NYSERDA's NY-Sun PV Trainers Network invites all first responders to attend the Safety and Fire Considerations for Solar PV Workshop that will be held at the **Dutchess County Department of Emergency Response, Poughkeepsie, New York**, on **Tuesday February 16** from **6:30pm - 9:30pm**.

This workshop will provide first responders and emergency personnel, such as firefighters and rescue personnel, with a training on safety precautions and fire code considerations with respect to the recognition and disabling of solar photovoltaic (PV) systems. Main topic areas will include solar technology identification on the premises, disconnecting methods, and code requirements for roof coverage by modules. Additionally, this training will address access to safe walking space, access to ventilation, location and identification of disconnect switches, DC and AC system conduits and conductors, and battery backup systems.

- What:** Safety and Fire Considerations for Solar PV
- Where:** Dutchess County Dept. of Emergency Response
392 Creek Rd.
Poughkeepsie, N Y 12601
- When:** Tuesday February 16, 2015 6:30pm - 9:30pm
- Fee:** This training is free to attend. Pre-registration is required.

About the program: *The NY-Sun PV Trainers Network aims to expand adoption and reduce installation costs of solar energy in New York State. Through education, training, and technical assistance, the Network helps local governments and stakeholders identify opportunities, mitigate barriers, and create programs that drive development of solar photovoltaic (PV) markets in communities across New York State. Please visit <https://training.ny-sun.ny.gov/> for more information on the NY-Sun PV Trainers Network.*

To register go to <https://www.eventbrite.com/e/safety-and-fire-considerations-for-solar-pv-poughkeepsie-tickets-19931829639?aff=eac2> or call 845-331-5050 x2226